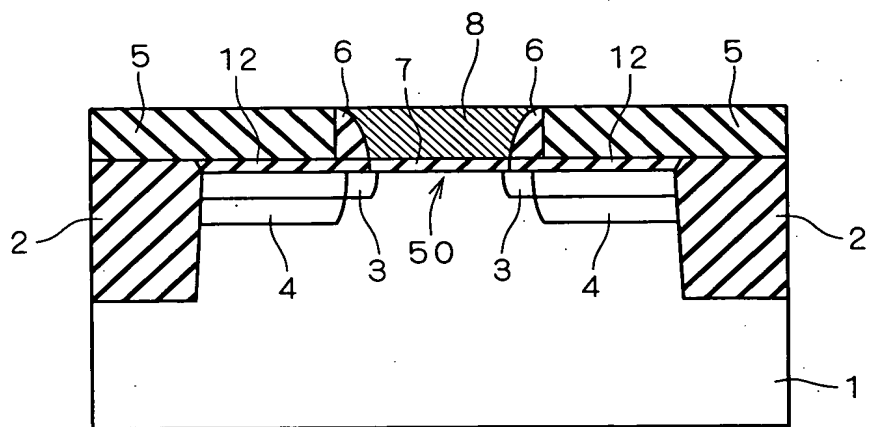
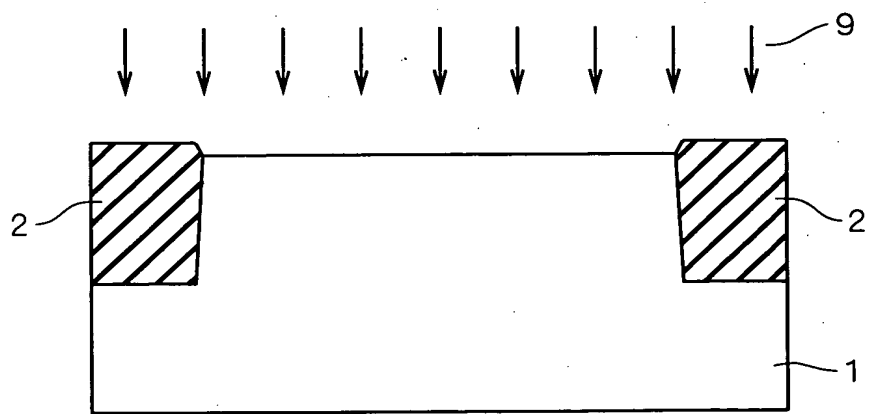


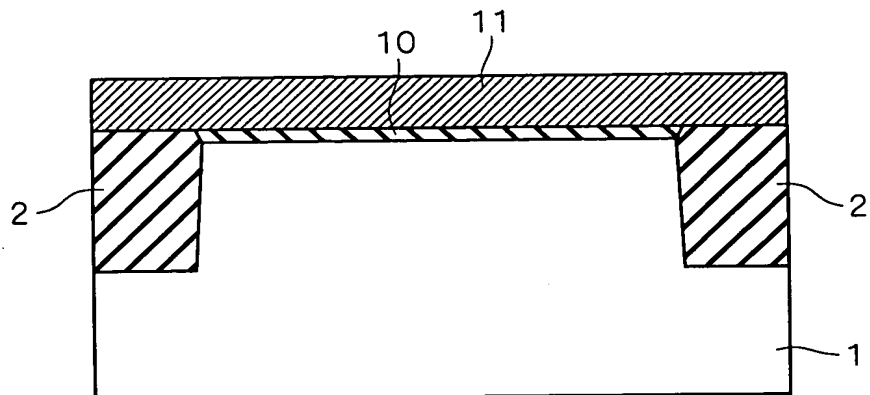
*F / G. 1*



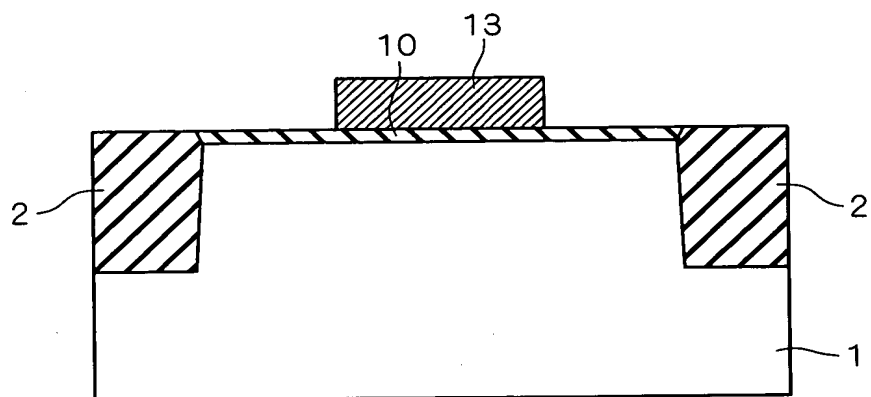
*F / G. 2*



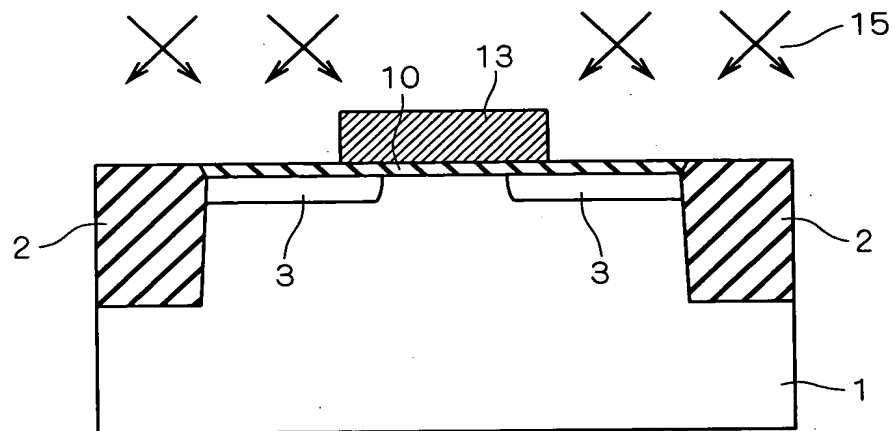
*F I G . 3*



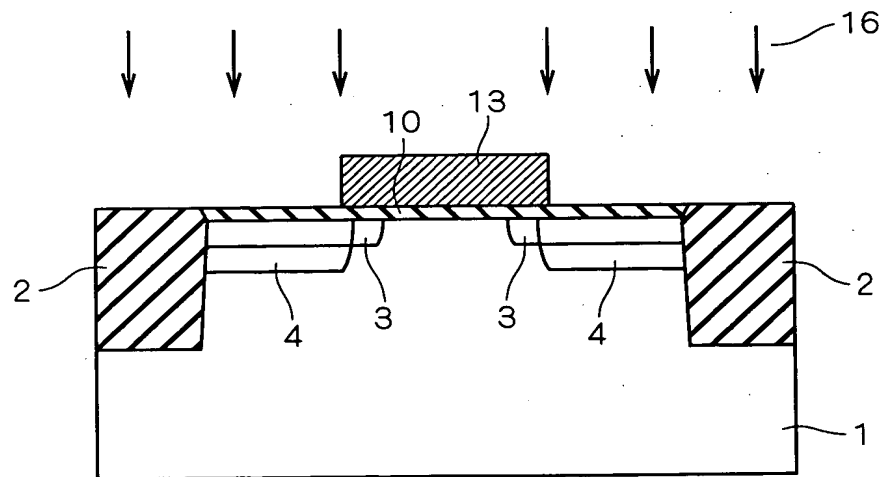
*F I G . 4*



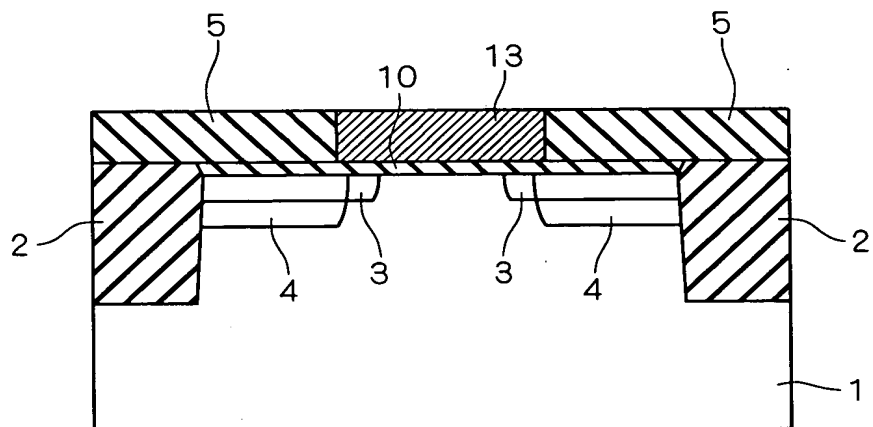
*F I G . 5*



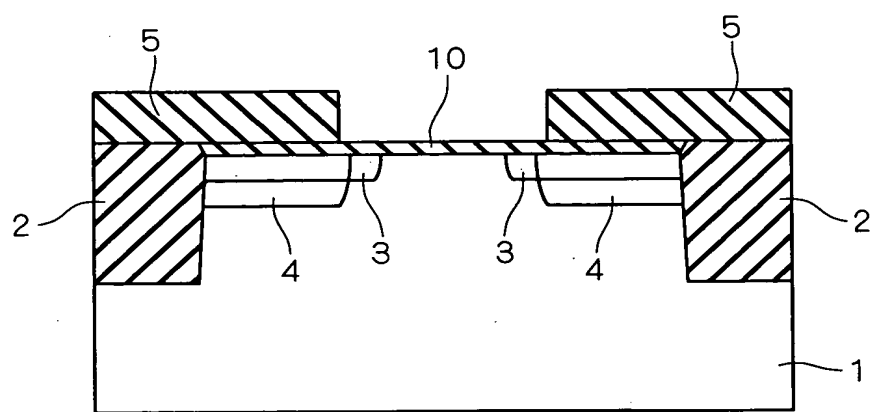
*F I G . 6*



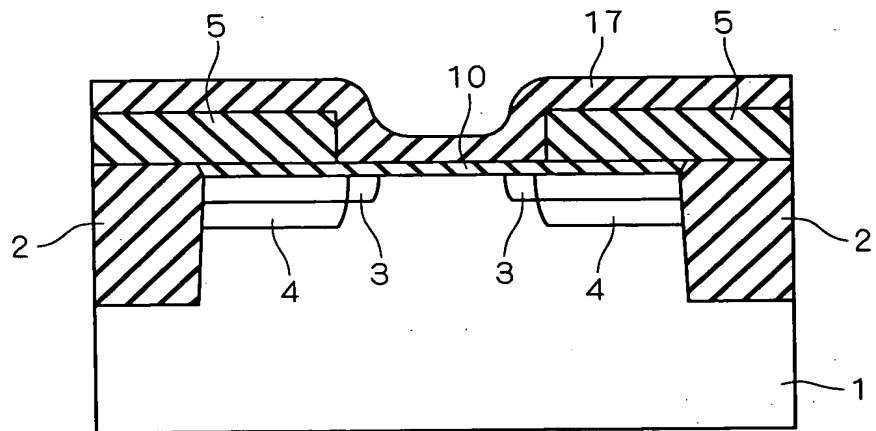
F / G . 7



F / G . 8



*F I G . 9*



*F I G . 10*

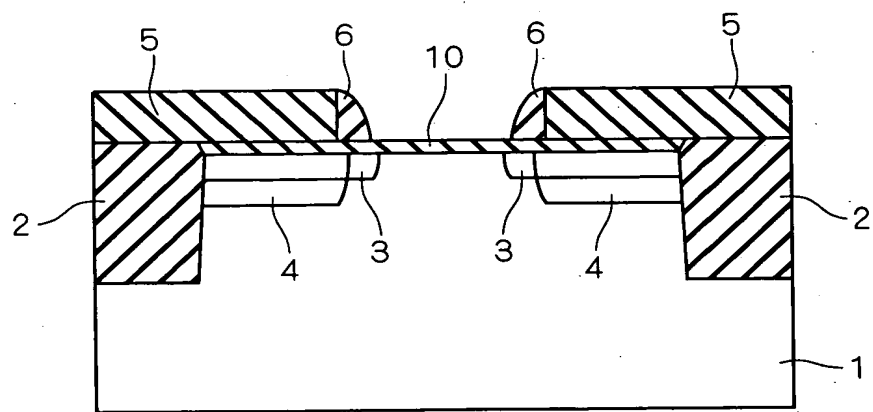


FIG. 11

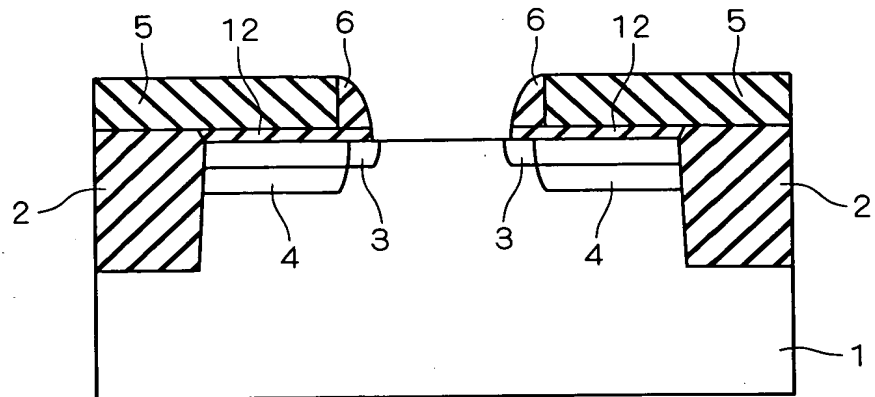
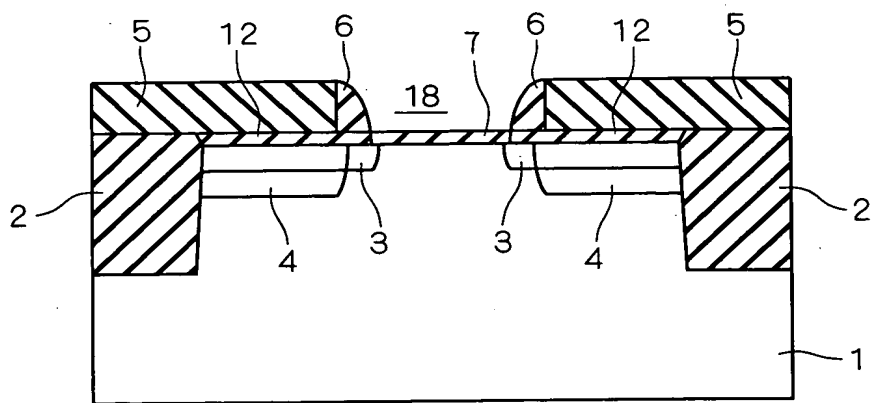
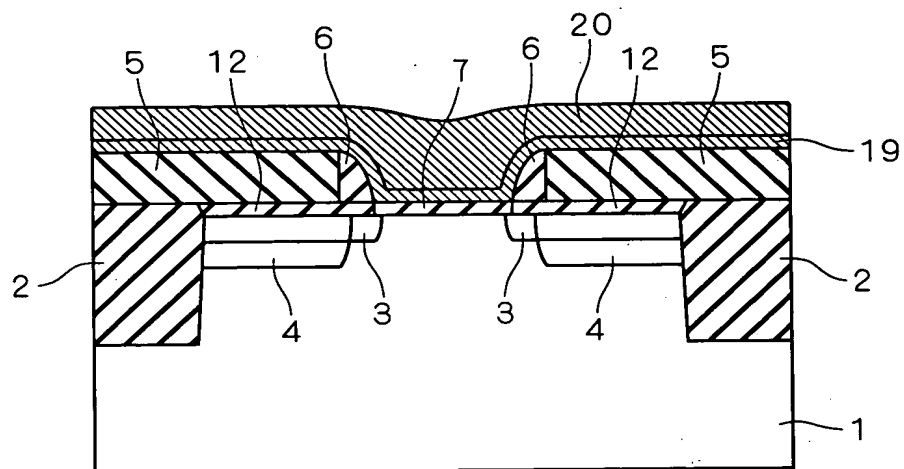


FIG. 12



F I G . 13



F I G . 14

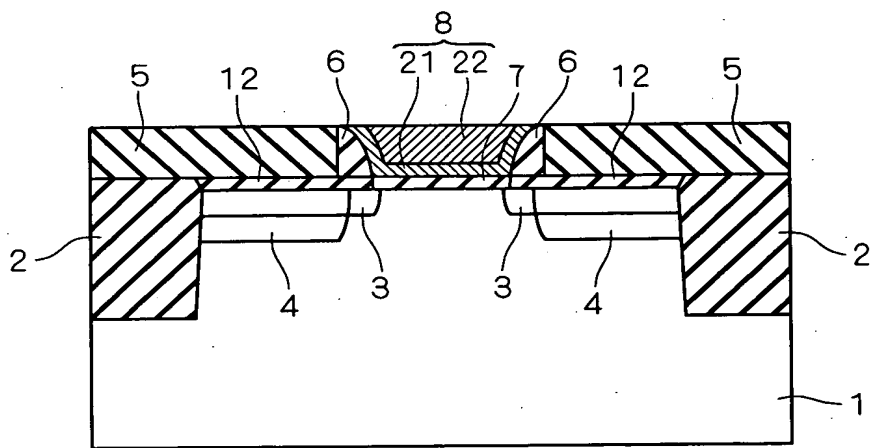


FIG. 15

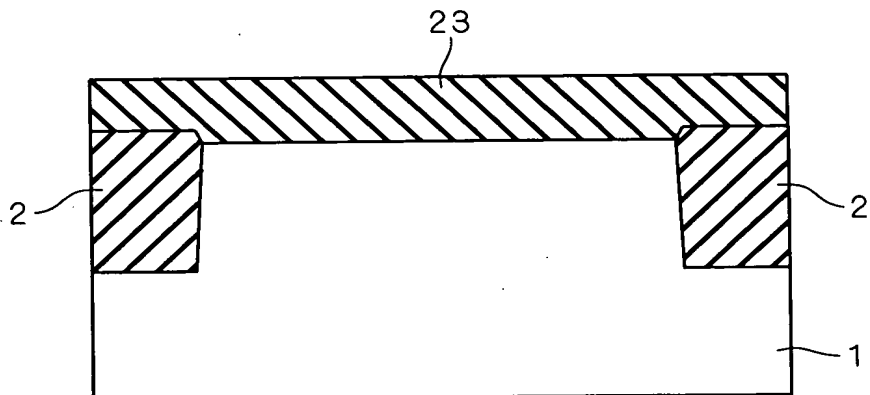
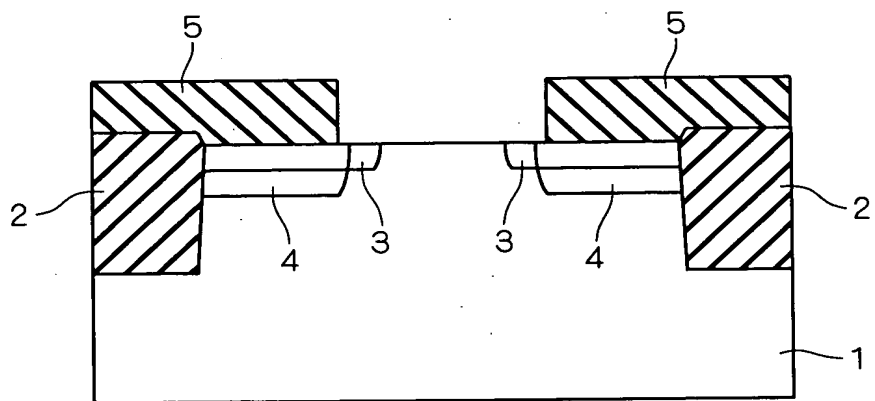
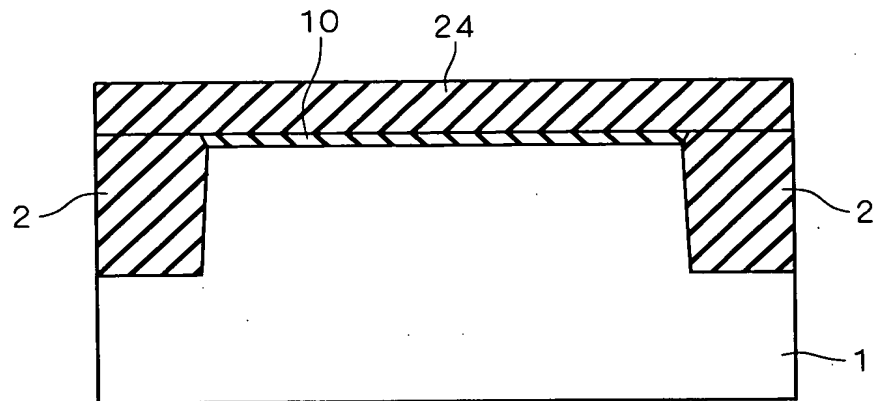


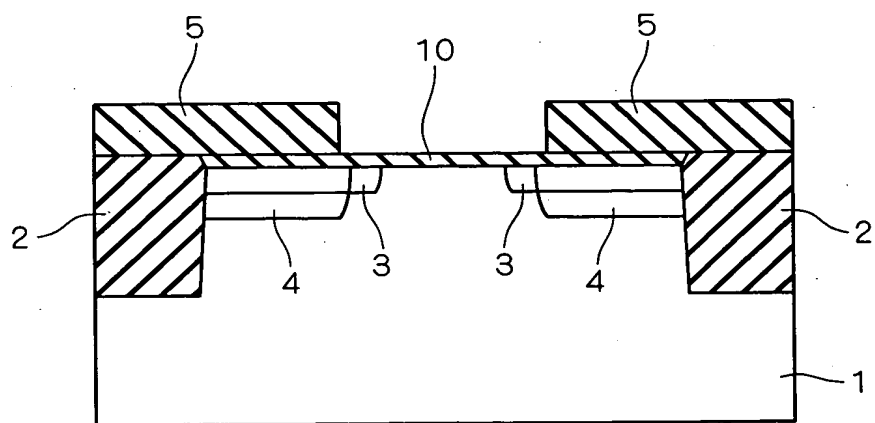
FIG. 16



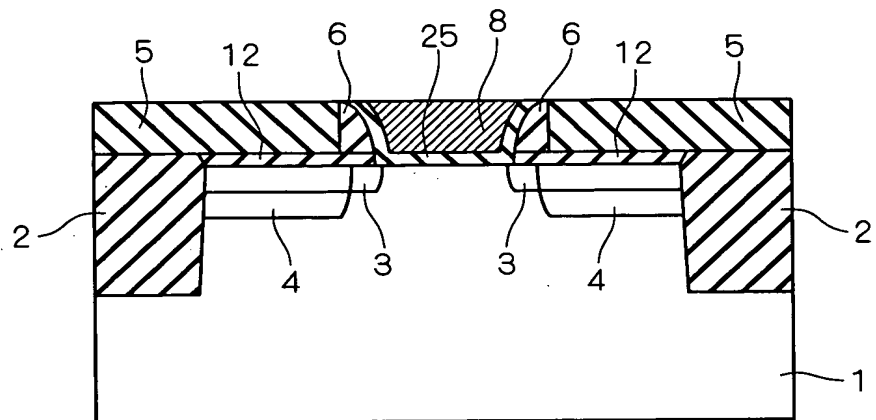
*F I G . 1 7*



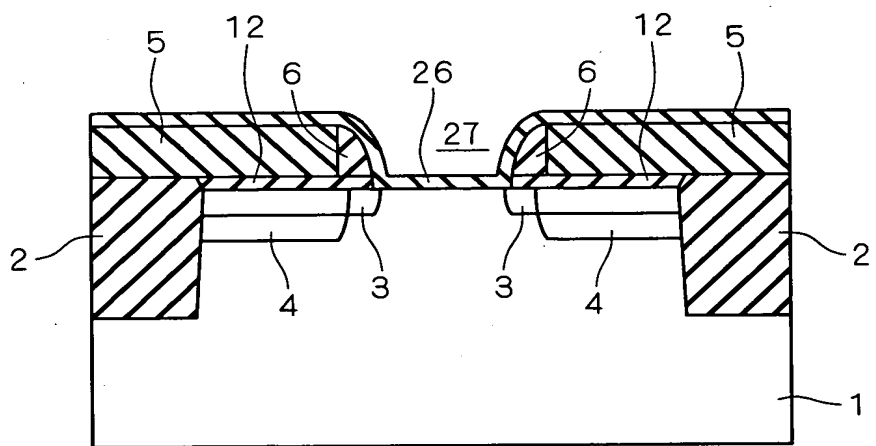
*F I G . 1 8*



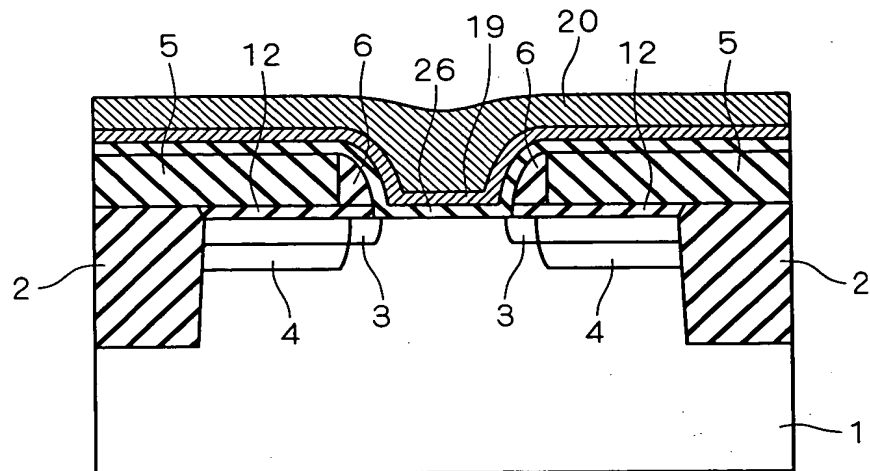
*F / G . 19*



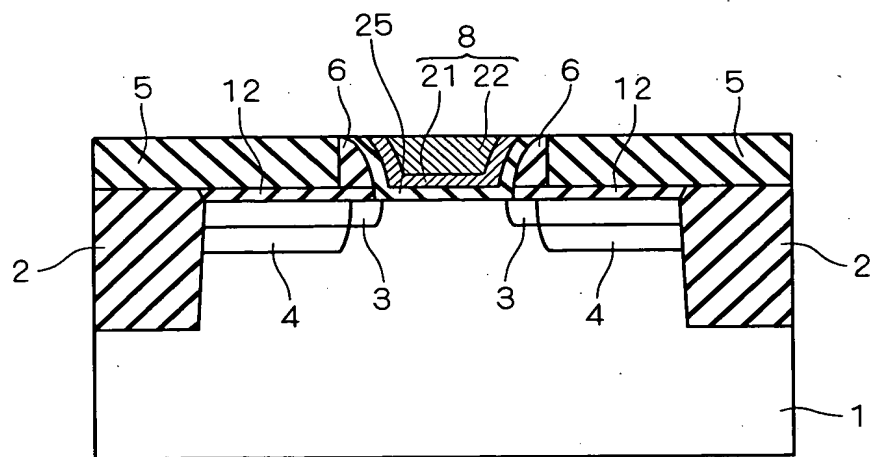
*F / G . 20*



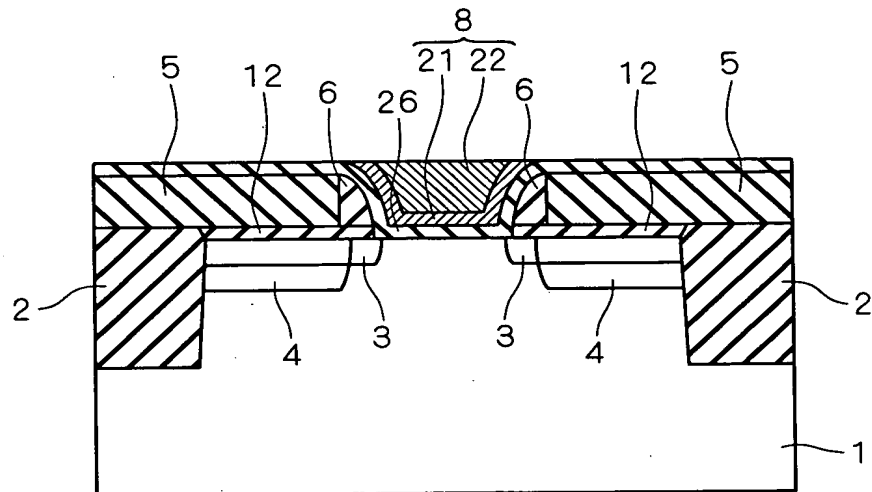
F I G . 2 1



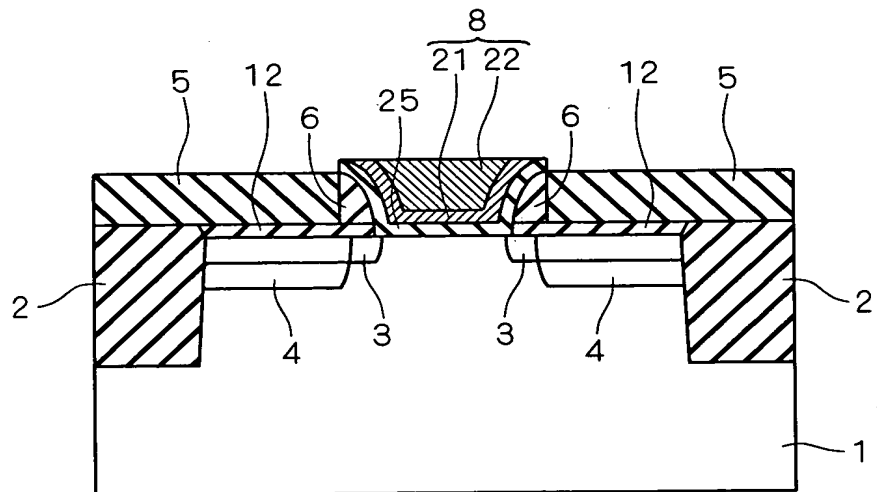
F I G . 2 2



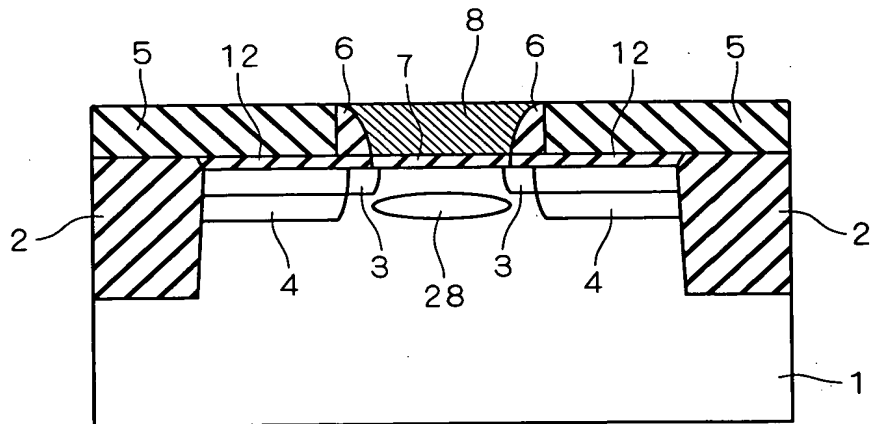
F I G . 23



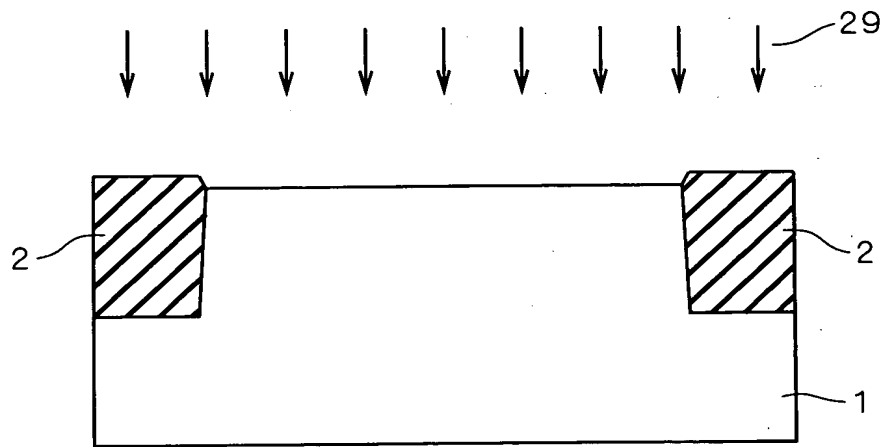
F I G . 24



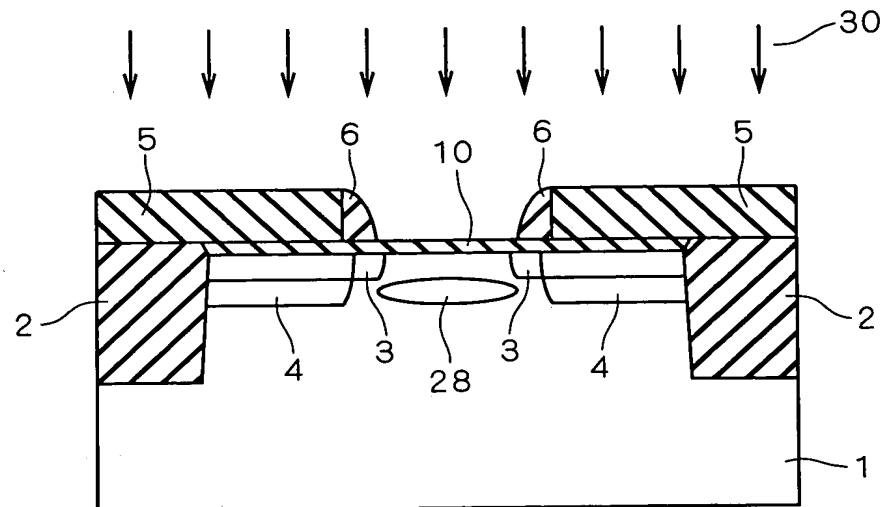
*F I G . 25*



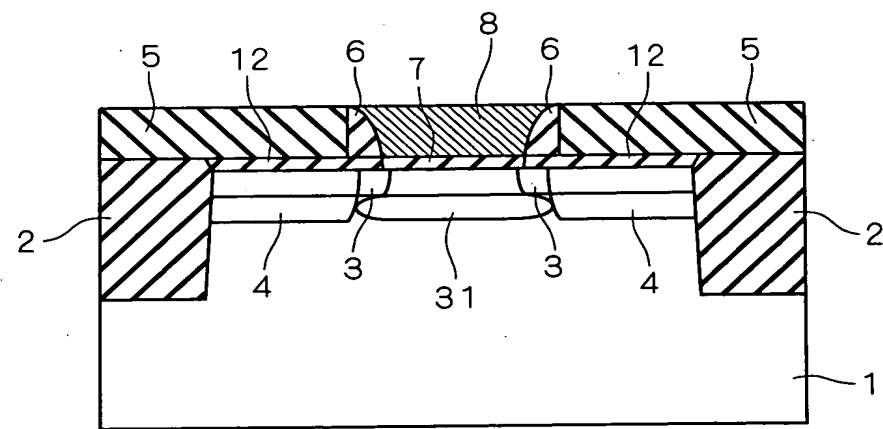
*F I G . 26*



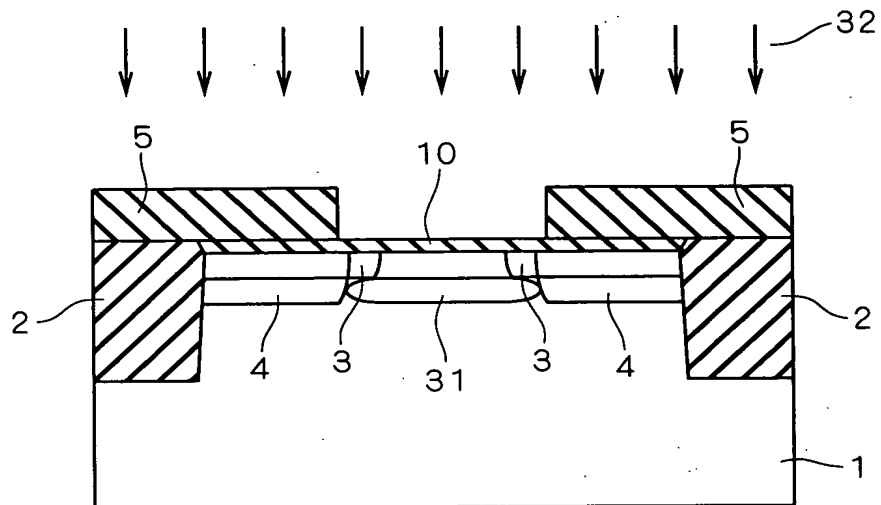
F I G . 27



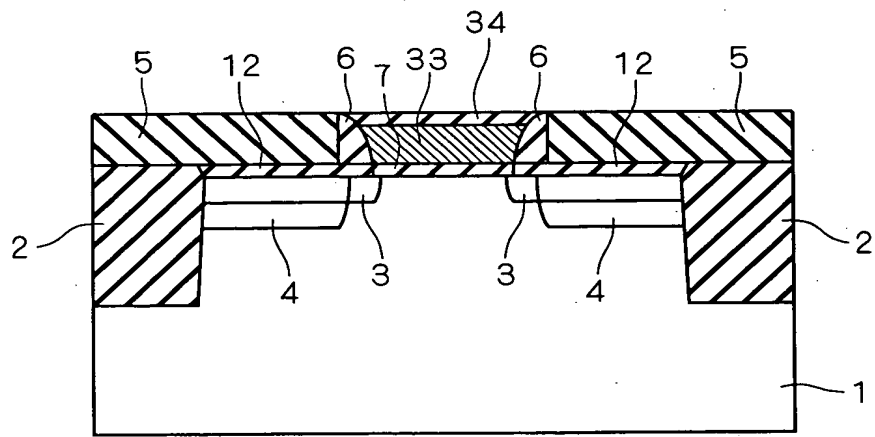
F I G . 28



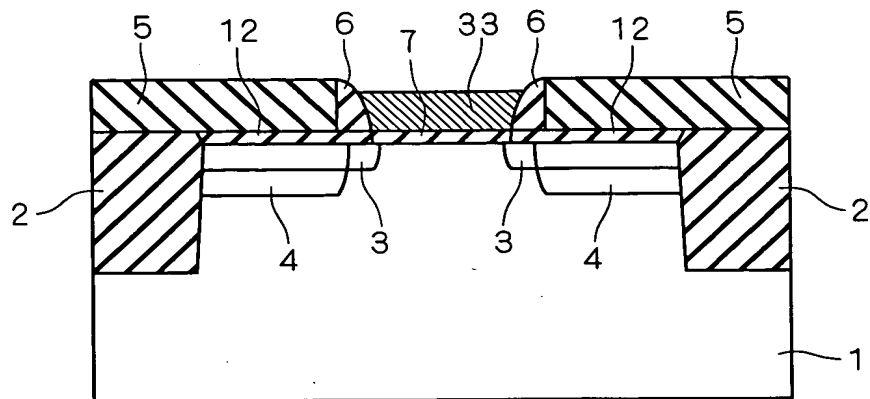
F I G. 29



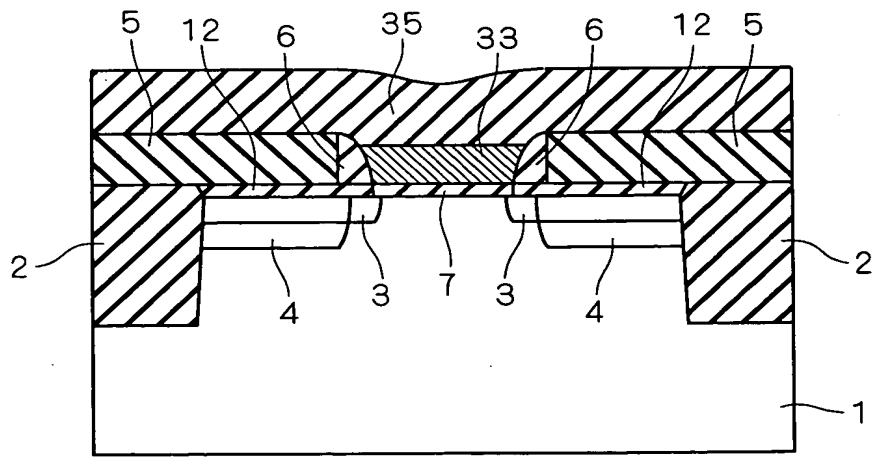
F I G. 30



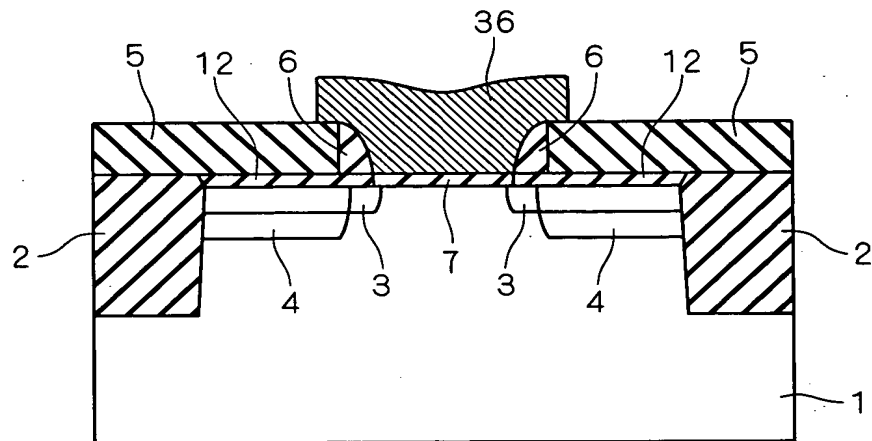
F I G . 3 1



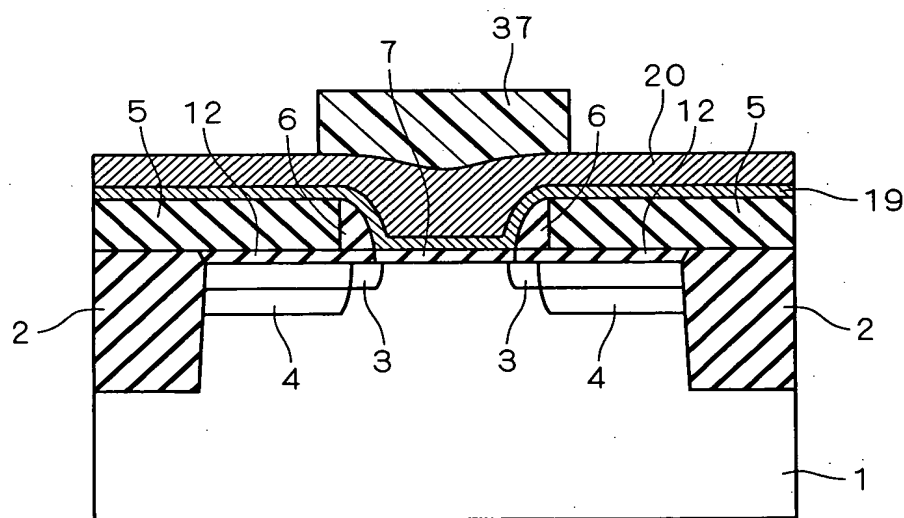
F I G . 3 2



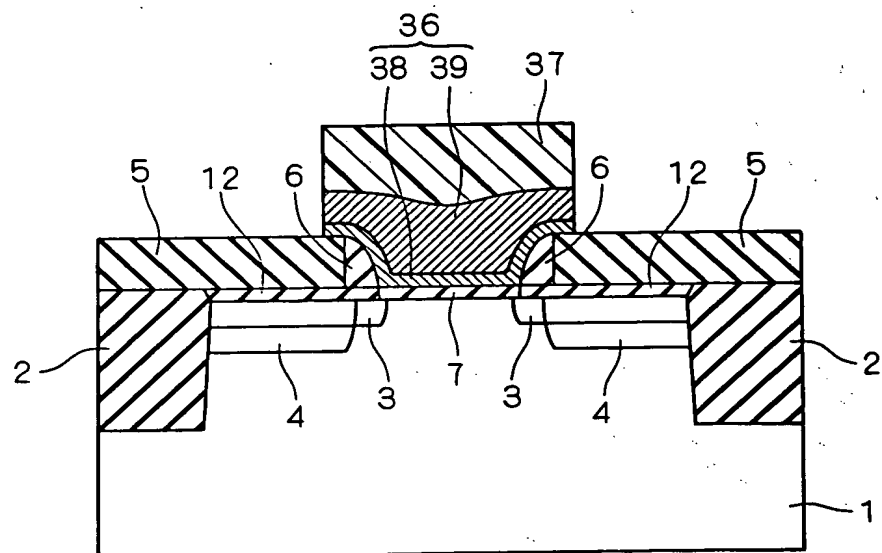
F I G . 33



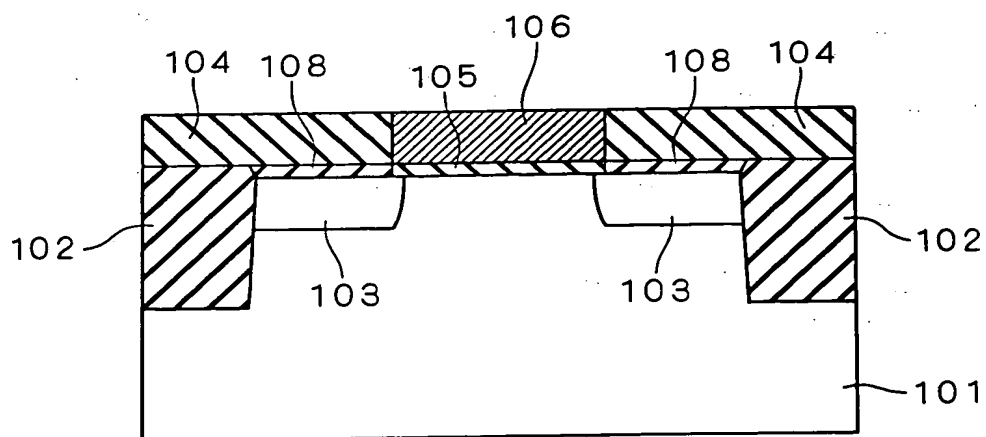
F I G . 34



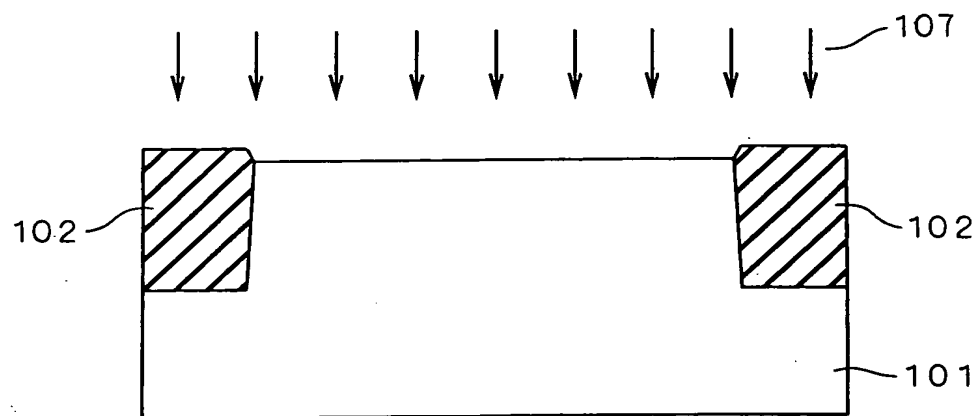
F I G . 35



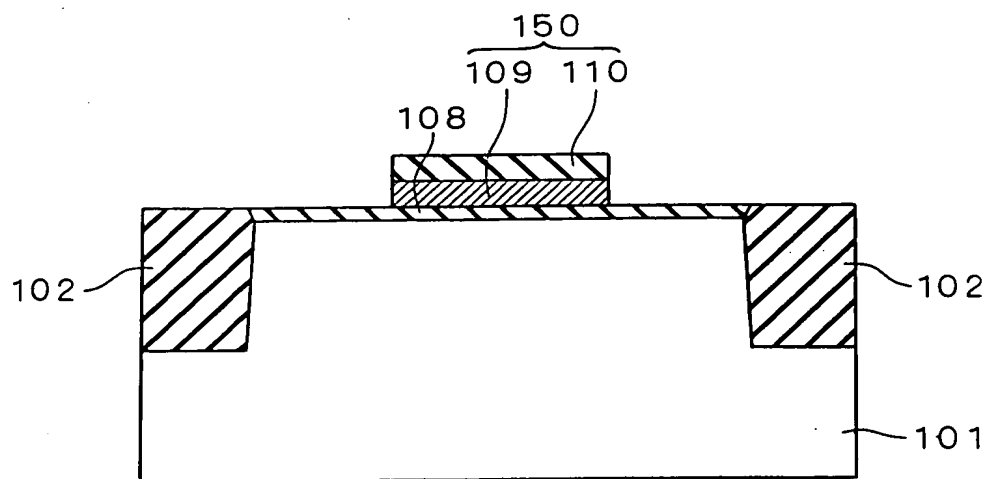
F I G . 36 PRIOR ART



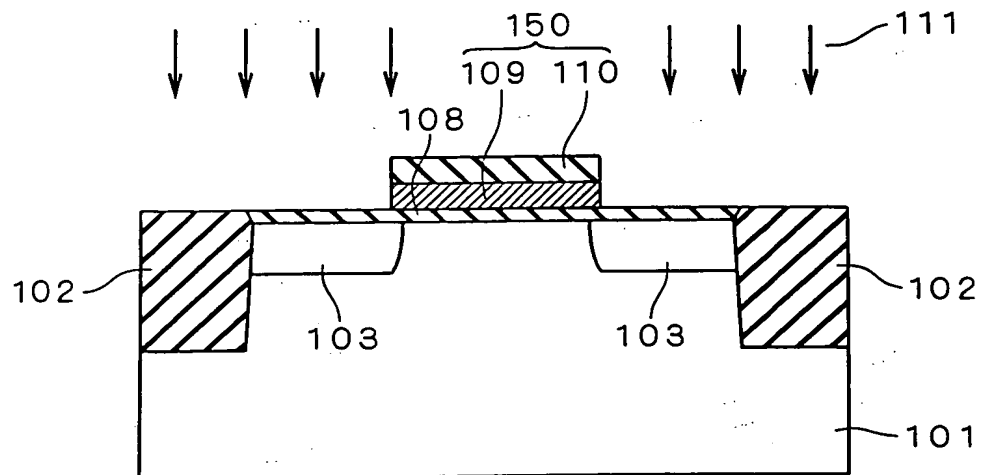
F / G . 37 PRIOR ART



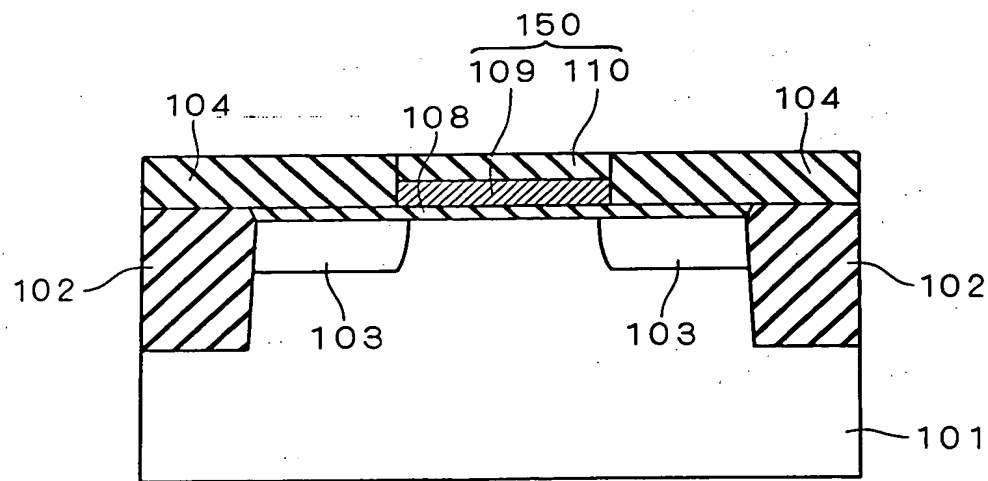
F / G . 38 PRIOR ART



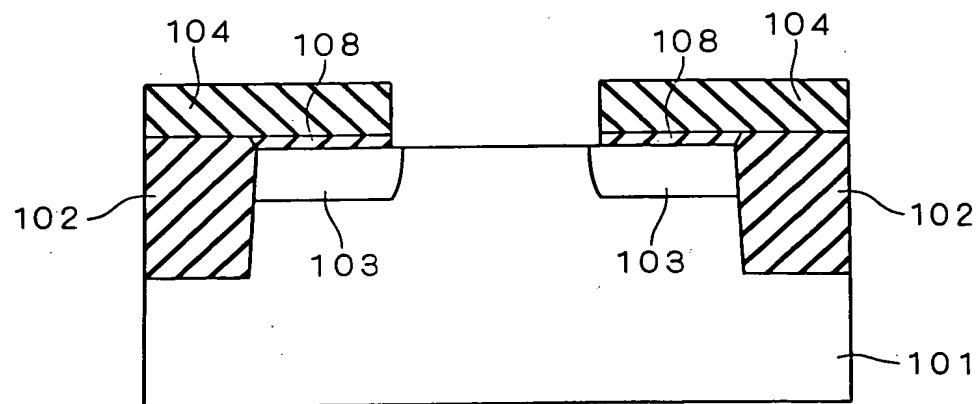
F / G . 39 PRIOR ART



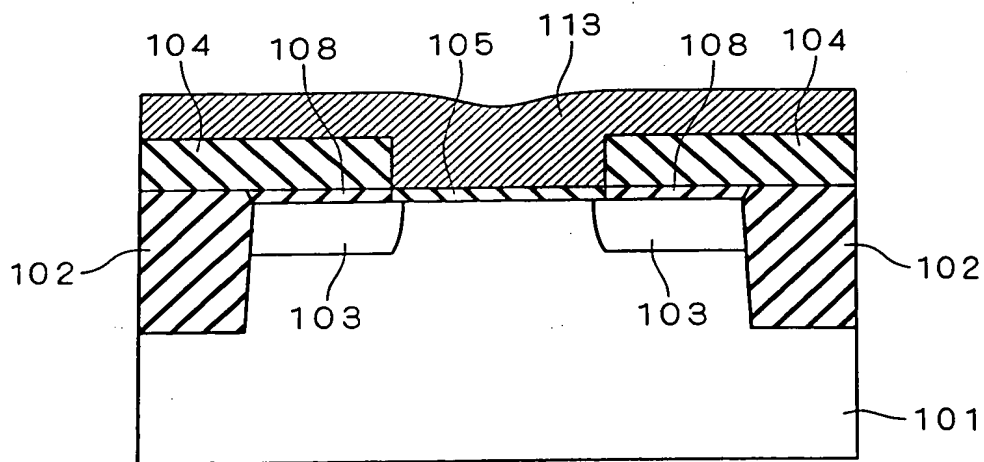
F / G . 40 PRIOR ART



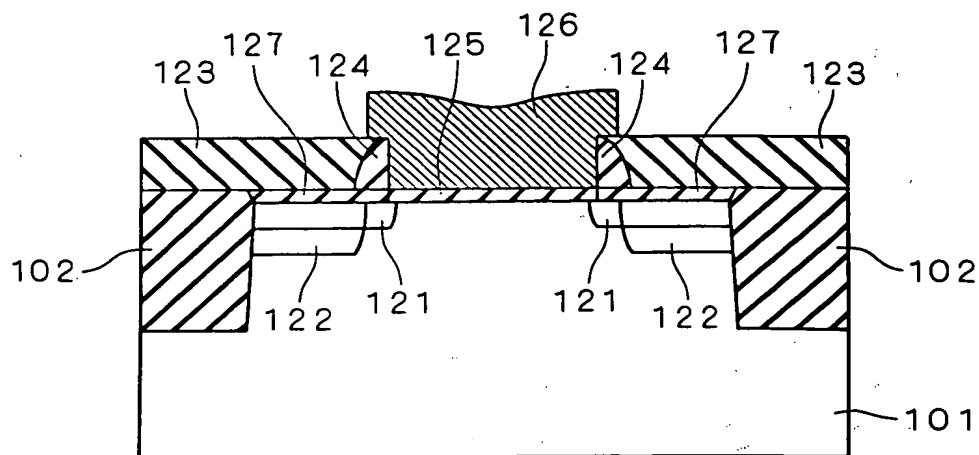
*F / G . 4 1* PRIOR ART



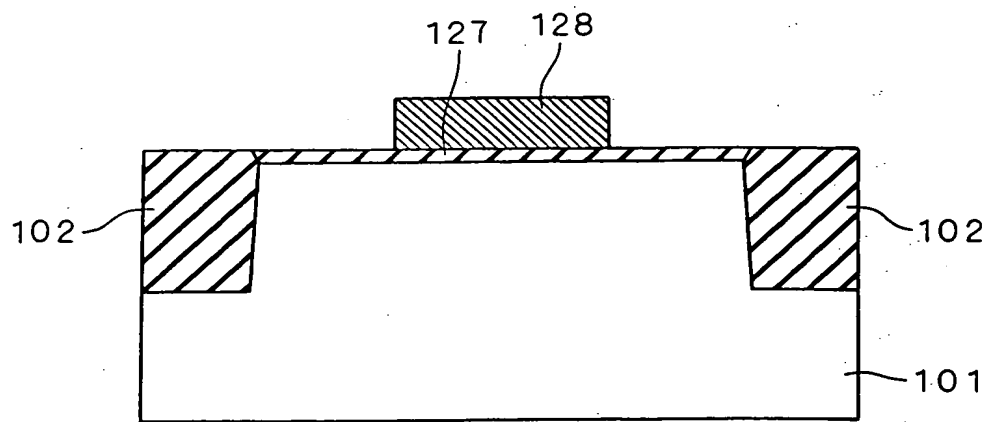
*F / G . 4 2* PRIOR ART



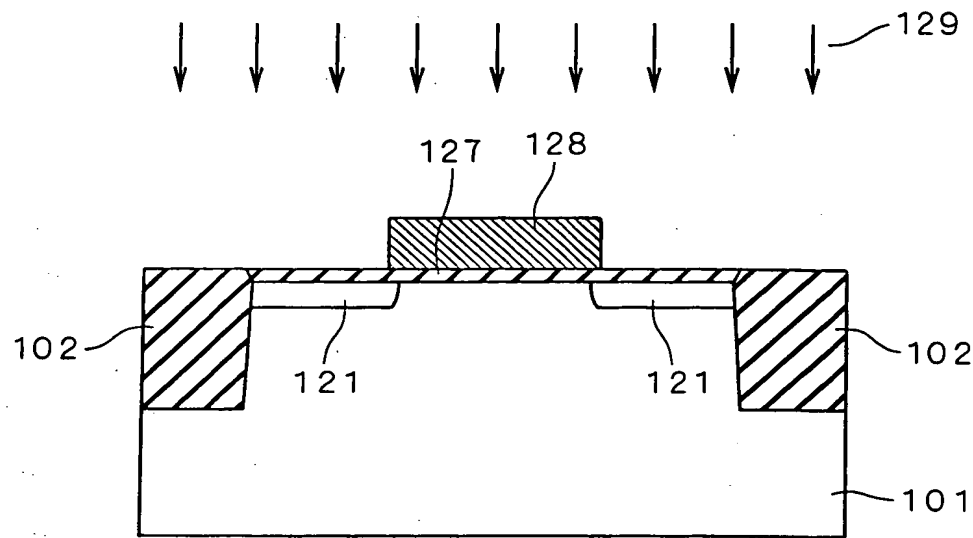
*F / G. 43* PRIOR ART



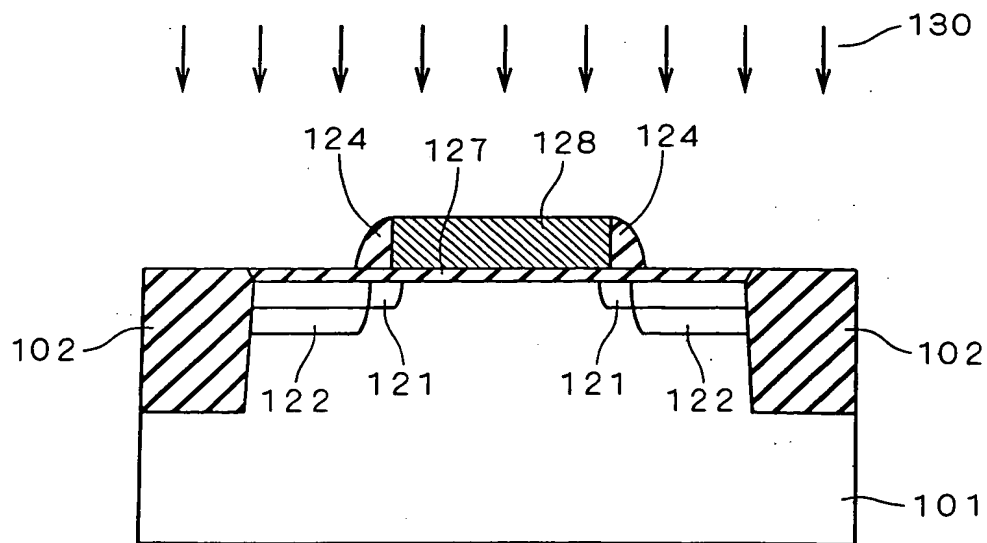
*F / G. 44* PRIOR ART



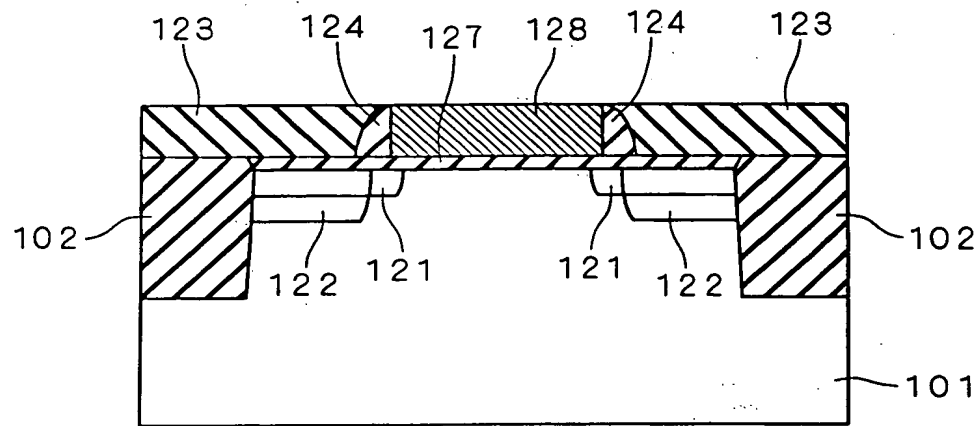
*F / G. 45 PRIOR ART*



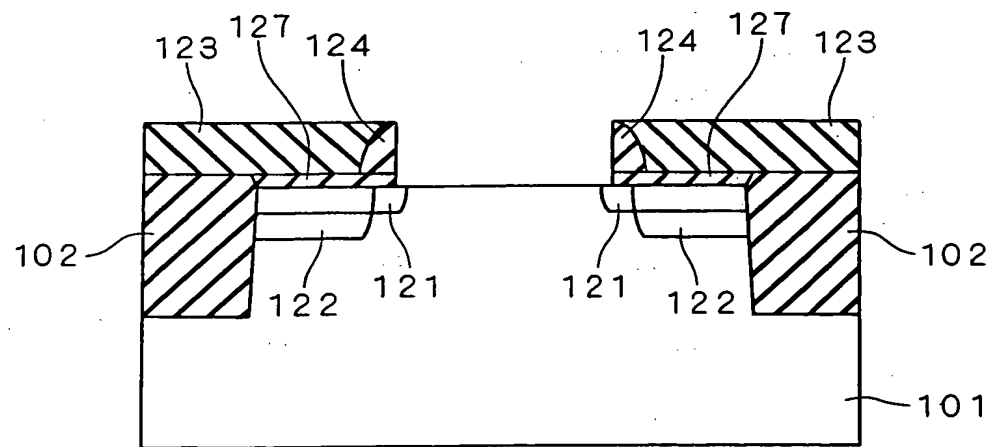
*F / G. 46 PRIOR ART*



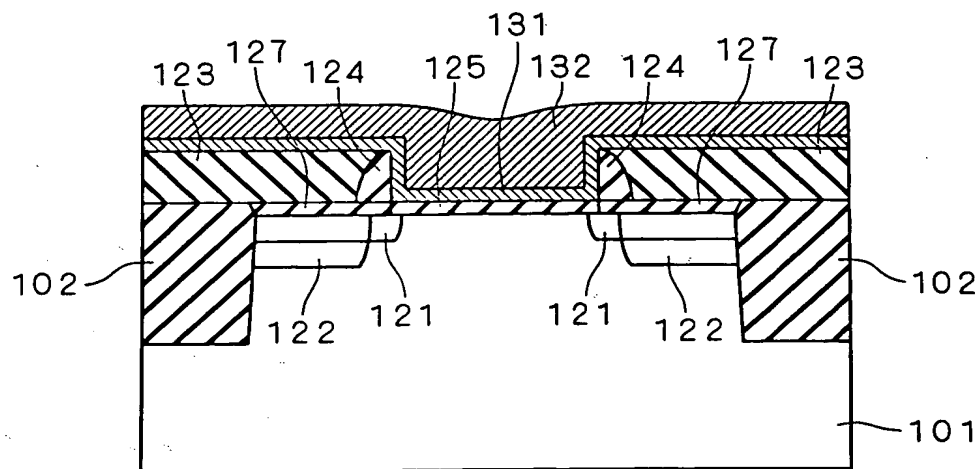
*F / G . 47 PRIOR ART*



*F / G . 48 PRIOR ART*



*F / G. 49* PRIOR ART



*F / G. 50* PRIOR ART

